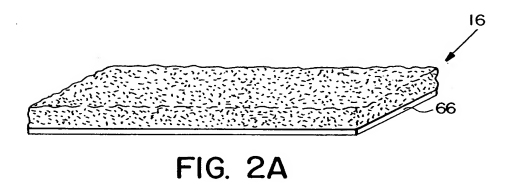


FIG. I



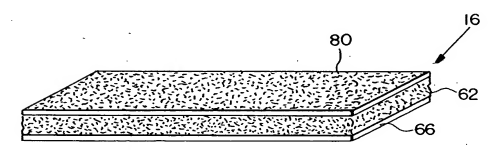
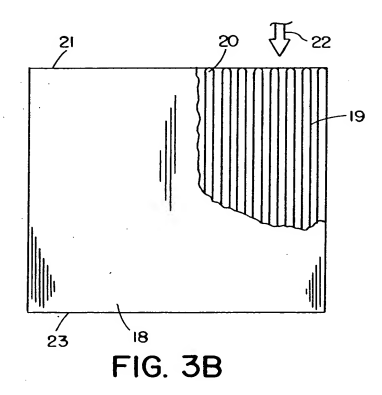
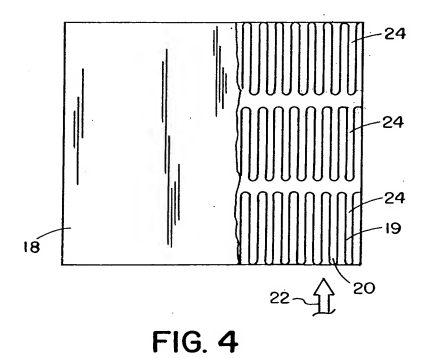


FIG. 2B

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17	
Property (Street, Street, Stre	

FIG. 3A





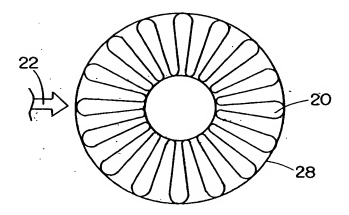


FIG. 5A

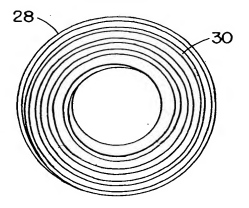
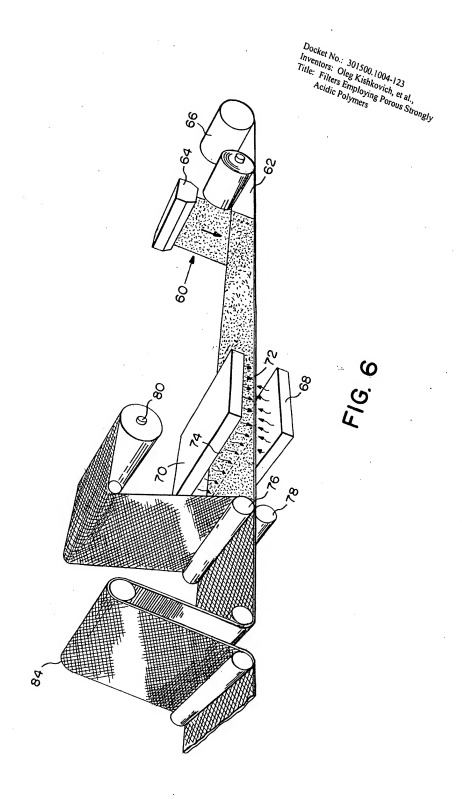
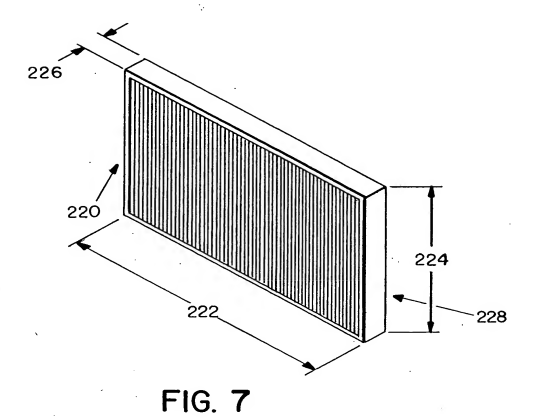
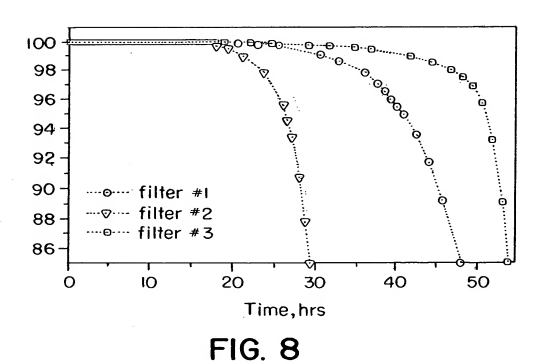


FIG. 5B







Inventors: Oleg Kishkovich, et al., Title: Filters Employing Porous Strongly 200 Acidic Polymers CONSTUCT COMPUTER MODEL 202 OF FILTER HAVING SURFACE AREA AND FLOW CHARACTERISTICS FORM LAYER OF ADSORBENT 204 POWDER MATERIAL DELIVER BINDER ONTO SELECTED 206 REGIONS OF LAYER TO BOND THE REGIONS OF ADSORBENT MATERIAL IN ACCORDANCE WITH PROGRAMMED MODEL REPEAT STEPS 204 AND 206 208 UNTIL FILTER ELEMENT IS FORMED REMOVE EXCESS POWDER AND -210 COMPLETE FILTER FABRICATION

Docket No.: 301500.1004-123

FIG. 9

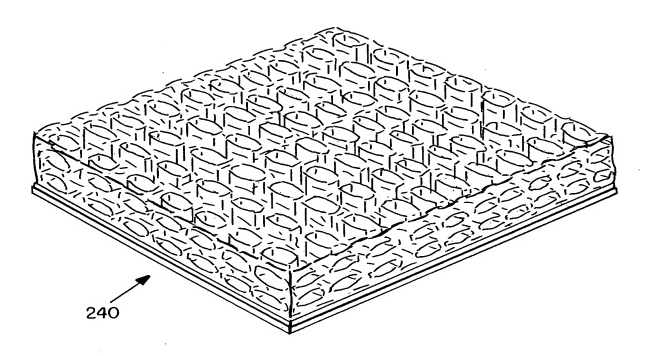


FIG. 10